Idaho National Laboratory (INL) Site Profile Update

LaVon B. Rutherford, CHP

National Institute for Occupational Safety and Health Division of Compensation Analysis and Support

July 2013 Idaho Falls, ID







Background

- SC&A conducted a site profile review and identified 38 issues
- Since the initial review some of the documents have been updated
- SC&A and NIOSH are reviewing the issues to determine if they are still applicable
- Of the 38 issues:
 - Ten are closed
 - NIOSH is working on 11 issues
 - SC&A is reviewing 22 issues (6 are in conjunction with NIOSH)







Data Capture Efforts

- A large amount of data was identified for capture in April, May, and June 2012
- The last of the documents were received April 2013
- ORAU completed loading the documents into the Site Research Database on June 2013







White Papers

- In response to some of the issues, NIOSH is developing white papers
- These include:
 - Investigation of the NTA Film Dosimeter Limits of Detection Being Used for INL Dose Reconstruction.
 - Delivery to the work group scheduled for July 2013
 - INL Environmental Monitoring
 - Delivery to the work group scheduled for October 2013
 - Hot Particle issue
 - Delivery to the work group scheduled for late 2013
 - Aircraft Nuclear Propulsion issue
 - Delivery to the work group scheduled for late 2013







Coworker Model

- Internal Coworker model development was initiated in June 2012
 - Complete Quality Assurance (QA) review of data entry should be complete late 2013
 - Additional Data entry from data received April 2013 should be complete late 2013
 - The schedule for completing the model after data entry and QA efforts are complete is still in development







Site Profiles

- Site Profiles will be updated once the issues identified by SC&A have been resolved and the coworker models are complete
- Program Evaluation Report (PER) will be completed, as necessary, after the site profiles are updated
- Based on the results of the PER, NIOSH will send a list of claims to DOL that will require rework





